IN THE CLAIMS:

The following is a complete listing of the claims, and replaces all earlier version and listings.

 (currently amended): A camera which is capable of directly transmitting a digital image to a printer, comprising:

an obtaining unit that obtains capability information from the printer, wherein the capability information includes information indicating what type of trimming print method function the printer has;

a determination unit that determines, based on the capability information, whether the printer has at least one of a first trimming print function and a second trimming print function different from the first trimming print function;

a user interface selector that selects, based on the capability information, a user interface for controlling a trimming print method can be used in the printer (a) selects a first user interface not being able to control both the first trimming print function and the second trimming print function if the determination unit determines that the printer has neither the first trimming print function nor the second trimming print function, (b) selects a second user interface for controlling the second trimming print function if the determination unit determines that the printer has the second trimming print function but not has the first trimming print function if the determination unit determines that the printer has the first trimming print function if the determination unit determines that the printer has the first trimming print function but not has the second trimming print function, and (d) selects a fourth user interface for controlling the first trimming print function and the second

trimming print function if the determination unit determines that the printer has both the first trimming print function and the second trimming print function; and

a display unit that (a) displays to the user of said the camera the first interface selected by said if the user interface selects the first user interface, (b) displays to the user of the camera the second user interface if the user interface selector selects the second user interface. (c) displays to the user of the camera the third user interface if the user interface selector selects the third user interface, and (d) displays to the user of the camera the fourth user interface if the user interface selector selects the fourth user interface.

2. - 8. (cancelled).

9. (new): The camera according to claim 1, wherein the camera transmits a position and a size of a printing area to the printer so that the printer performs an automatic trimming print of the digital image, and

wherein the position and the size of the printing area are set through one of the second user interface and the fourth user interface.

10. (new): The camera according to claim 1, wherein the camera transmits a position, a size and a shape of a printing area to the printer so that the printer performs an automatic trimming print of the digital image, and

wherein the position, the size and the shape of the printing area are set through one of the second user interface and the fourth user interface.

 (new): A method of controlling camera which is capable of directly transmitting a digital image to a printer, comprising:

an obtaining step of obtaining capability information from the printer, wherein the capability information includes information indicating what type of trimming print function the printer has;

a determining step of determining, based on the capability information, whether the printer has at least one of a first trimming print function and a second trimming print function different from the first trimming print function;

a first user interface selecting step of selecting a first user interface not being able to control both the first trimming print function and the second trimming print function if it is determined in said determining step that the printer has neither the first trimming print function nor the second trimming print function;

a second user interface selecting step of selecting a second user interface for controlling the second trimming print function if it is determined in said determining step that the printer has the second trimming print function but does not have the first trimming print function:

a third user interface selecting step of selecting a third user interface for controlling the first trimming print function if it is determined in said determining step that the printer has the first trimming print function but does not have the second trimming print function:

a fourth user interface selecting step of selecting a fourth user interface for controlling the first trimming print function and the second trimming print function if it is

determined in said determining step that the printer has both the first trimming print function and the second trimming print function;

a first display step of displaying to the user of the camera the first user interface if the first user interface is selected in said first user interface selecting step;

a second display step of displaying to the user of the camera the second user interface if the second user interface is selected in said second user interface selecting step;

a third display step of displaying to the user of the camera the third user interface if the third user interface is selected in said third user interface selecting step; and

a fourth display step of displaying to the user of the camera the fourth user interface is selected in said fourth user interface selecting step.

- 12. (new): The method according to claim 11, further comprising: a transmitting step of transmitting a position and a size of a printing area to the printer so that the printer performs an automatic trimming print of the digital image, wherein the position and the size of the printing area are set through one of the second user interface and the fourth user interface.
- 13. (new): The method according to claim 11, further comprising: a transmitting step of transmitting a position, a size and a shape of a printing area to the printer so that the printer performs an automatic trimming print of the digital image.

wherein the position, the size and the shape of the printing area are set through one of the second user interface and the fourth user interface.